		AUTHORIZED	WITH MODERATION	EXCEPTIONALLY	TO AVOID
	GROUPS	< 0,30 mg of copper/100mg	0,30 to 1 mg of copper/100g	1 to 3 mg of copper/100g	≥ 3 mg of copper:100g
	BEVERAGES	 <u>All sparkling and mineral waters</u> (Contrex[®], Volvic[®], Evian[®]) <u>Sodas</u>: Ex: Coca Cola[®], Limonade, Schweppes[®] (*0,00mg/100ml) <u>Fruit juices and nectars</u>: Ex: orange, peach, apricot nectar U[®] (*0,24mg/l), Carrefour[®] organic orange juice (*0,25 mg/l), Granini[®] (1I) strawberry juice (30%) (*0,12mg/l) <u>Coffee and tea</u>: Ex: powder for cappuccino coffee (*0,01mg/100g), Lipton[®] herbal tea (*0,002 to 0,004mg/1 cup of 150 ml) <u>Chocolate beverages</u>: Ovomaltine[®] (*0,14mg/1 tablespoon = 20 g), Nesquick[®] (*0,20mg/1 tablespoon = 20 g) 	 Fruit juices and nectars: Réa[®] grapefruit juice (*0,48mg/l) <u>Chocolate beverages</u>: Poulain[®] chocolate powder (*0,41mg/ 1 tablespoon = 20g) 		• <u>Chocolate beverages</u> : Van Houten [©] cocoa (*4,8mg/100g)
	MEATS, CURED MEATS & OFFALS	Cured meats: salami, sausages	• Kidneys (0,68mg/100g), heart (*0,33mg to 0,66mg/100g)	 Pork liver (2,5 mg/100g), poultry gizzards (*1,15 mg/ 100g) Poultry liver paste 	• <u>Livers</u> : veal (*from 13 to 18mg/ 100g), lamb (20,4mg/100g), poultry (*6,4mg/100g), beef (3,75mg/100g)
	SEAFOOD	• Lean and fatty fish, shrimps (*0,25mg/1 handful = 100g), smoked salmon (*0,05mg/2 slices = 80g), canned natural tuna (*0,03mg to 0,07mg/100g), sardines in oil (*0,20mg/100g)	 Calamari (0,52mg/100g), mussels (0,40mg/200g), small lobsters (0,85mg/3 small lobsters = 100g) 	• Crayfish (2mg/100g), crab (1,8 mg/100g), periwinkles (1,7mg/2 handfuls = 100g edible), lobster (1,35mg/100g)	• Scallops (10mg/3 = 100g), clams (6,1mg/120g), common welks (6mg/100g), oysters (4mg/6 to 10 oysters)
B	EGGS	They are all authorized in all forms			
A Star	VEGETABLES & DRIED VEGETABLES	• <u>All green vegetables: fresh, natural frozen, canned</u> : Ex: fresh brocolis (*0,18mg/200g), fresh green beans (*0,26mg/200g), canned green beans (*0,16mg/200g), field peas (*0,30mg/200g), canned corn (*0,05mg/100g), carrots (*0,04mg/100g), tomatoes (*0,02 to 0,15mg/100g), tomato sauce (*0,08mg/20 cl carton), parsley (*0,07mg/100g)	 Fresh mushrooms (0,4mg/100g), cooked soya (0,32 mg/ 100g) Canned lentils (*0,60mg/200g) Cooked lentils (0,66mg/200g) 		
AN A	BREAD & STARCHES	 Pasta, semolina, rice (except whole rice) <u>Potatoes</u>: Ex: French fries (0,11mg/100g), chips (*0,026mg/10 chips, i.e. 23g) <u>Bread</u>: Ex: White bread (*0,13mg/100g) 	• Whole rice (*0,38mg/200g)		
	FRUITS & DRIED FRUITS	• All authorized: fresh, canned, natural, frozen: ex: fresh grapefruits (0,39mg/100g), fig (0,15mg/1 fig), average banana (0,15mg/banana), fresh blackberries (*0,10mg/100g), canned pineapple (*0,05mg/100g), fresh mango from Peru (*0,03mg/100g)	 Dried fruits: dried prunes (*0,33mg/5 prunes = 100g), nuts (0,44mg/10 nuts or 1,34mg/100g), coconut (0,56mg/100g), pistachios (*0,66mg/about 66 pistachios = 100g), peanut butter (0,70mg/100g or 0,07mg/1 teaspoon), almond paste (0,50mg/100g) Fresh fruits: currants (0,81mg/100g) 	• Dried fruits: sunflower seeds (2,27 mg/100g), cashews (2mg/3 handfuls = 100g), Brazil nuts (1,76mg/ 25 nuts = 100g), sesame seeds (1,46mg/100g), pine nuts (1,32 mg/3 handfuls = 100g), hazelnuts (1,2 mg/ about 65 hazelnuts = 100g), pecan nuts (1,07mg/ 3 handfuls = 100g), almonds (0,50 mg/50g), peanuts (1,02mg/3 handfuls = 100g)	
8	PRODUCTS	 Whole, half-skimmed, skimmed, liquid, concentrated, fresh, pasteurized, powder, UHT sterilized milk, soya-based dairy products, yoghurts, cottage cheese All cheeses except parmesan: Ex: La vache qui rit (*0,00mg/serving), Tenery cheese for toasted sandwiches (*0,00mg/ slice). 	• Parmesan (0,34mg/40g)		
	SUGAR, DESSERTS & SUGAR-BASED PRODUCTS	 <u>Chocolate</u>: Ex: white chocolate, milk chocolate (0,02mg/100g), Lindt Pyrénéens[®] milk chocolate (*0,019mg/1 chocolate = 7g), Ferrero Rocher[®] (0,080mg/1chocolate = 12,5g), <u>Chocolate bars</u>: Ex: Mars[®] (*0,07mg/1 bar = 50g), Milky Way[®] (0,03mg/1 bar), <u>Chocolate desserts</u>: Ex: milk chocolate pudding (0,08g/pot), industriel milk chocolate mousse (0,07mg/1 pot), chocolate Dany[®] (*0,13mg/pot), chocolate and hazelnut sundae (0,05mg/100g), <u>Chocolate breakfast cereals</u>: Ex: Choco pops[®] (*0,21 mg/60g) <u>Pastries, Viennese pastries, cakes</u> without chocolate or with milk chocolate for homemade cakes. <u>Ice creams and sorbets</u> without chocolate <u>Compotes, jams</u> for example: Vergers gourmand[®] apples-strawberries compote (*0,04mg/100g), strawberry jam (*0,03mg/100g), Carrefour[®] currant jelly (*0,02mg/100g), Valade[®] currant jelly (*0,03mg/100g), chestnut cream (*0,10mg/100g), apple compote (*0,04mg/100g) <u>Other desserts</u>: pudding (except chocolate), Nestlé[®] semolina pudding (*0,01mg/100g), mix for egg custard (*0,01mg/100g) 	i.e. 7 teaspoons, Chocolate bars: Ex: Bounty [©] (0,26mg/	 <u>Chocolate</u>: black (0,65mg/2 squares, Côte d'Or[®] black chocolate 70% (*0,27mg/2 squares) <u>Chocolate Viennese pastries</u>: Ex: chocolate roll 	• <u>Chocolate</u> : Van Houten [©] cocoa (*4,81mg/100g) (a maximum of 10g of cocoa can be used in a mix)
	FATS	• <u>All oils, butter, margarine, sour cream</u>			

A NORMAL DIET BRINGS ABOUT

3 MG OF COPPER PER DAY

In the Wilson's disease, the experts advise to reduce the food intake:

to less than 1 mg per day at the beginning of the treatment

PRACTICAL ADVICE

- The green column foods are authorized.
- The yellow column foods must be eaten with moderation, knowing that a day of meals only made of authorized foods (green column) brings about 0,80 mg of copper.
- The orange and red columns foods must be avoided.

to less than 3 mg per day when the disease is stable

PRACTICAL ADVICE

- The green column foods are authorized.
- The yellow column foods can be eaten more freely.
- The green column foods must be eaten only exceptionally.
- The red column foods must be avoided.

Alcohol

Drinking alcohol is not recommended because it can reach the liver.

Water

Drinkable water: can contain copper. You must check the composition with the service in charge of water supply in your city hall (Standard: < 1 mg per liter)

Spring water: the copper content may vary (Standard: < 1 mg per liter)

FOODS TO AVOID OR TO CONSUME **EXCEPTIONALLY BECAUSE THEY ARE VERY RICH IN COPPER:**

All livers (ex: a slice of veal liver can contain up to 18 mg of copper)

Black chocolate: the copper content of chocolate food stuffs depends on the percentage of cocoa. The higher the percentage of cocoa is, the higher the copper content of the product will be

- cocoa powder and black chocolate (more than 60% of cocoa) are not recommended.
- Some fish and shellfish (see table)

Peanuts, almonds, hzelnuts and nuts

Alcohol: because it can reach the liver

PARTICULAR ASPECTS

NUTRITIONAL SUPPLEMENTS:

If you have difficulties to eat, an appetite or weight loss, your doctor can prescribe you oral nutritional supplements. Be careful, some supplements are rich in copper. A list with the contents is available on the website: http://cnrwilson.fr

■ IN CASE OF LIVER FAILURE:

Proteins and salt intake is limited, according to your doctor's advice.

■ AFTER A LIVER TRANSPLANT: You can go back to a normal diet gradually.

Document produced by the Wilson NCR, Lariboisière Hopsital-Fernand Widal. the dietary department (Estelle Garcin & Charlotte Henrio), the toxicology laboratory (Dr Joël Poupon & Souleiman El Balkhi), the patients' association "Bernard Pépin for the Wilson's disease")

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WILSON'S DISEASE NUTRITIONAL ADVICE

National Centre of Reference Wilson's disease

Lariboisière Hospital Group – Fernand Widal

Dietary Department Mrs. HENRIO Charlotte - Mrs. GARCIN Estelle Mail: cnr.wilson@lrb.aphp.fr Website: http://cnrwilson.fr

The recommendations of this booklet shall allow you to create adapted menus. Don't hesitate to contact the doctors or dieticians of the Wilson NCR if you need additional information.

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Wilson's disease is a genetic disorder leading to an abnormal accumulation of copper in different body organs, mainly the liver, the brain and the eye.

It is a disease for which we have efficient treatments allowing eliminating this excess copper from the body. This treatment combines drugs (D-Penicilamine, TRIENTINE, WILZIN) that must be taken throughout the life continuously, and a low copper diet.

The different foods (milk, meat, fish, vegetables, fruits, beverages...) are presented according to their copper content.

Green c

Yellow c

Orange

Red colu







The goal of this booklet is to provide you with advice to limit the quantity of copper in your food intake while respecting the nutritional balance.

olumn:	Authorized foods containing less than 0,30 mg of copper per 100g or food portion.
olumn:	Foods to eat with moderation because they contain between 0,30 and 1 mg of copper for 100g or food portion.
column:	Foods to eat exceptionally and to avoid until the stabilization of the disease because they contain between 1 and 3 mg of copper for 100g or food portion.
ımn:	Foods to avoid because they contain more than 3 mf of copper for 100g or food portion

This document cannot be exhaustive but took into account the patients' most frequent requests.

The copper contents are determined from:

• the book: The composition of foods - McCance and Widdowson's.-2002 • the dosages carried out by the toxicology laboratory of the Lariboisière Hospital (foods marked with an asterisk)